Web Images Videos Maps News Shopping Gmail more ▼

Scholar Preferences | Sign in

Google scholar transforming source schema to target schema

Search

Advanced Scholar Search

Scholar Articles and patents

include citations

Create email alert Results 11 - 18 of 18. (0.13 sec)

IPOFI from uni-rostock.de

[PDF] A Schema Matching Architecture for the Bioinformatics Domain

D Köhn - informatik.uni-rostock.de

... used throughout the transformational process, which then can "restore" the source schema later on. ... used for example within Exchange Data Interfaces (EDI) or to transform database contents ...

For XML schema definitions, there exist two widely accepted standards: The first one is ...

Cited by 1 - Related articles - View as HTML

[PDF] Intelligent Information Integration systems: extending lexicon ontology Sistemi di Integrazione dell'Informazione:

TPDFI from unimo.it

estensione dell'ontologia lessicale

V Guidetti, DIA Comi - sparc20.inq.unimo.it

... 49 3.11 Similarity search for the target synset structure techniques (the schemas), giving a detailed comparison of OIL, proposal language for represent- ing ontologies on the Web, with XML Schema, the standard ... A Local Class is an interface (or class) present in a local source. ...

Related articles - View as HTML - All 4 versions

IPDFI An XML Document Comparison Framework

J Tekli, R Chbeir, K Yelongnon - Information Systems Journal, 2008 - le2i.cnrs.fr

... different data-sources and not conforming to the same grammar (DTD/XML Schema), which is ... the XML document sub-trees being repeated are not identical to the source sub-tree ... are left unaddressed by existing approaches, including that in [48], which only target single node ...

Cited by 2 - Related articles - View as HTML - All 2 versions

IPDFI from cors.tr

The semantic web from an industry perspective

A Léger, J Heinecke, L Nixon, P Shvalko, J Charlet, P ... - Reasoning Web, 2006 - Springer

... Berlin, Germany nixon@inf.fu-berlin.de 3 University of Trento, Via Sommarive 14 ... fly and semi-automatic) determining semantic mappings between the entities of multiple schemas, classifications, and ... The medical domain is a favourite target for Semantic Web applications just ...

Cited by 1 - Related articles - Bt. Direct - Ali 4 versions

IPDFI Recent trends of electronic dictionary research and development in europe

G Sérasset - Report GETA-IMAG, CNRS, Grenoble, 1996 - Citeseer

- ... This database handles "fork" dictionaries (1 source language --> n target languages ... There are
- 4 different ways to have access to an article: direct access by the lemma indirect access from a concept, via the semantic network - indirect access from another article via ...

IPDFI from osu edu

IPOFI from emse.fr

http://scholar.google.com/scholar?start=10&q=transforming+source+schema+to..rget+schema+via+common+DTD+and+superordination&hl=en&as_sdt=8000000000000 (1 of 2)107/2010 11:10:27 AM

Olted by 12 - Related articles - View as HTML - All 10 versions

Structure in Text and Hypertext

LA Carr - 1995 - eprints.ecs.soton.ac.uk

... And how accurately can they target the information that they link? ... In this way both the source and destination contexts are still visible to the reader and hyperspace ... 141], the functions of superstructures become conventionalised in a given culture, leading to fixed schemas for the ...

Cited by 4 - Related articles - Cached - All 5 versions

[PDF] Workflow Interoperability: The WfMC Reference Model and an Implementation

A Kaya, JW Schmidt, W Meyer - 2001 - Citeseer

... 65 5.2.3 Generation of the complete DTD 65 5.3 Implementation 65 ... Usually each activity generates one or more work items, which may be presented to a user via a work list. Invoked Application ... Despite this variety, all workflow systems show some common characteristics. ...

Cited by 2 - Related articles - View as HTML - All 12 versions

[PDF] Ontology Learning from semi-structured Web Documents

S Staab, M Spiliopoulou, A Dengel - edoc.bibliothek.uni-halle.de

... The Web as a whole reflects a rather reliable source of human knowledge. ... The most prominent is the **superordination**-subordination [Cruse, 2004, page 134] direction. ... subconcept are relations between sibling concepts, concepts which share a common super-concept. ...

Related articles - View as HTML - All 3 versions

Create email alert

■ Google

Result Page: Previous 1 2

transforming source schema to targe Search

Go to Google Home - About Google - About Google Scholar

©2010 Google

IHTML1 from soton.ac.uk

IPOFI from osu edu

IPOFI from uni-halfe.de